YASH AMBALIYA

Linkedin: Yash Ambaliya **Email**: yashambaliya266@gmail.com

Github: YashAmbaliya Mobile No: +91 9925082857

SUMMARY

My name is Yash Ambaliya, a recent B.Sc. graduate in Computer Science (April 2023) from Shree Ramkrishna Institute of Computer Education and Applied Science, Surat (affiliated with Veer Narmad South Gujarat University). With a strong foundation in web development, I've built a web application for a college project and gained 6 months of work experience as a Frontend Developer at Infinity Brains. Now, I'm eager to launch my career as a Frontend Web Developer and, eventually, transition to Full Stack development after acquiring more skills.

EDUCATION

Bsc in Computer Science

Aug 2020 - April 2023

Shree Ramkrishna Institute, Surat (VNSGU)

• Specialization in Full Stack Web Development with MERN

SKILLS SUMMARY

- Programming Languages: HTML, CSS, JavaScript, TypeScript
- Frameworks: React JS, Vue JS
- Libraries: Redux, Vuex, Tailwind CSS, Bootstrap, Animate.css, React-Spinners, React-Toastify, React-Icons
- Other Tools: Git & GitHub (Version Control), React DevTools & Vue Devtools (Debugging)
- Platforms: Visual Studio Code, Postman, Sublime Text

WORK EXPERIENCE

Frontend Developer, Infinity Brains

Jan 2024 - July 2024

- I worked on several of their projects, which were more similar to social media web projects like Instagram and other social media apps.
- My main role was to handle the entire frontend side, which included designing web pages, calling APIs, managing data received from the backend through APIs, bug solving, and Adding New Functionalities in projects.
- I worked on all of their frontend projects. One such project was Restroworld, which resembled social media for restaurants. Lastly, I redesigned the posts feed for this project.
- I also implemented payment gateways on their projects, such as CashFree Payment Gateway and PayUMoney Payment Gateway.
- Additionally, I redesigned one of their web projects, their official website called Redjinni. I designed all the web pages for this project and made it fully responsive for mobile, tablet, and large desktop views.

PROJECT

Movie Streaming Web-App (Individual) | Link

Sept 2022 - March 2023

- I have developed a basic online movie streaming full-stack web application using MERN stack technology.
- For the frontend, I have used React.js as the framework, while for the backend, I've employed Node.js with Express.is.
- I'm utilizing Mongoose as the web server and MongoDB Atlas's cluster as the database. In this project, I also used Firebase for storing and retrieving media files.
- This application incorporates user authentication, allowing users to watch movies online, and administrators to upload movie images, trailers, and the actual movies.
- Administrators are also able to manage different movies and their lists, as well as manage user data.